

sub c2 12. (Twice amended) A method of using an alternative network to provide wireless services comprising:

B²

- determining a list of wireless services to be offered to a subscriber;
- identifying a corresponding list of addresses communicable with by an alternative network for each service;
- communicating the wireless services list and the corresponding addresses list between a service node and a Serving Control Point (SCP).

Sub D1 14. (Twice amended) The method of claim 12, wherein the step of communicating comprises:

AS

- sending the wireless services list and addresses list from the SCP to the service node.

Sub D1 16. (Amended) The method of claim 13, further comprising the step of forwarding a single wireless service and an address communicable with by the alternative network from the SCP to a node associated with the wireless service.

Sub D1 18. (Twice amended) The method of claim 17 wherein said step of exchanging second information comprises the sub-step of receiving an address communicable with by an alternative network address from the identified service node related to a wireless service.

AS

19. (Twice amended) The method of claim 17 wherein said step of exchanging second information comprises the sub-step of transmitting an address communicable with by an alternative network address to the identified service node related to a wireless service.